	Environmental Protection Agency shington, D.C. 20460		
	ance Inspection Rep	ort	
Section A:	National Data System Coding (i.	e., PCS)	
Transaction Code NPDES 1 №	yr/mo/day 1 2 0 2 2 2 Remarks	nspection Type	nspector Fac Type
21 U N P E R M I T T E D		1111111	66
Inspection Work Days Facility Self-Monitoring Evaluation Ref 11 10 69 70 1	ating BI QA 71	73 74 75	eserved
	Section B: Facility Data		
Name and Location of Facility Inspected (For industrial user include POTW name and NPDES permit number)	rs discharging to POTW, also	Entry Time/Date	Permit Effective Date
Dyna-Moo Dairy		12:05PM 02/22/12	Unpermitted
6992 Mission Road, Everson, WA 98247		Exit Time/Date	Permit Expiration Date
		01:00PM 02/22/12	Unpermitted
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fa	ax Number(s)	Other Facility Data (e.g	a., SIC NAICS, and other
Glen Dykstra Owner/Operator		SIC 0241 Dairy Fan	
(b) (6)			
8			
Name, Address of Responsible Official/Title/Phone and Fax	Number Contacted		
Glen Dykstra Owner/Operator	☑ Yes ☐ No		
6992 Mission Road, Everson, WA 98247 (b) (6)			
	d During Inspection (Check only		
	ring Program Pretreatmen e Schedules Pollution Pre		4
Facility Site Review Laboratory	Storm Water		
		ewer Overflow	
Flow Measurement Sludge Har	ndling/Disposal Sanitary Sev	ver Overflow	
Section (Attach additional sheets of narrative at	D: Summary of Findings/Comm nd checklists, including Single E	ents ivent Violation codes, a	as necessary)
SEV Codes SEV Description		PECEIVE)
No iss	nes at time of in	spection.	
• • • • • • • •		FEB 2 7 20	
• • • • • • • •		FER 5 1 50	IC.
		ection & Enforcement Ma	nagement Unit
	Insp	(IEMU)	
Name(s) and Signature(s) of Inspector(s)	Agency/Office/Phone and F	ax Numbers	Date
Jon Klemesrud	EPA R10 206 553-5068		02/27/2012
Dave Terpening	EPA R10 206 553-6905		02/27/2012
Brian Levo	EPA R10 206 553-1816		02/27/2012
Signature of Management Q A Reviewer	Agency/Office/Phone and F	ax Numbers	Date 15
Sulu bright	EPA LOCE 206	553-5317	3/48/12

EPA Form 3560-3 (Rev 1-06) Previous editions are obsolete.

2-27-2012 MBrown

INSTRUCTIONS

Section A: National Data System Coding (i.e., PCS)

Column 1: Transaction Code: Use N, C, or D for New, Change, or Delete. All inspections will be new unless there is an error in the data entered.

Columns 3-11: NPDES Permit No. Enter the facility's NPDES permit number - third character in permit number indicates permit type for U=unpermitted, G=general permit, etc.. (Use the Remarks columns to record the State permit number, if necessary.)

Columns 12-17: Inspection Date. Insert the date entry was made into the facility. Use the year/month/day format (e.g., 04/10/01 = October 01, 2004).

Column 18: Inspection Type*. Use one of the codes listed below to describe the type of inspection:

A	Performance Audit	U	IU Inspection with Pretreatment Audit	!	Pretreatment Compliance (Oversight)
В	Compliance Biomonitoring	X	Toxics Inspection	•	Falley va (auforeament)
C	Compliance Evaluation (non-sampling)	Z	Sludge - Biosolids	@	Follow-up (enforcement)
D	Diagnostic	#	Combined Sewer Overflow-Sampling	{	Storm Water-Construction-Sampling
F	Pretreatment (Follow-up)	\$	Combined Sewer Overflow-Non-Sampling		
G	Pretreatment (Audit)	+	Sanitary Sewer Overflow-Sampling	}	Storm Water-Construction-Non-Sampling
I	Industrial User (IU) Inspection	&	Sanitary Sewer Overflow-Non-Sampling		Storm Water-Non-Construction-Sampling
J	Complaints	1	CAFO-Sampling		
M	Multimedia	=	CAFO-Non-Sampling	~	Storm Water-Non-Construction-
N	Spill	2	IU Sampling Inspection	12	Non-Sampling Storm Water-MS4-Sampling
0	Compliance Evaluation (Oversight)	3	IU Non-Sampling Inspection	-	
P	Pretreatment Compliance Inspection	4	IU Toxics Inspection	-	Storm Water-MS4-Non-Sampling
R	Reconnaissance	5	IU Sampling Inspection with Pretreatment	>	Storm Water-MS4-Audit
S	Compliance Sampling	6	IU Non-Sampling Inspection with Pretreatment		
-	compilation camping	7	IU Toxics with Pretreatment		

Column 19: Inspector Code. Use one of the codes listed below to describe the lead agency in the inspection.

	그리고 그렇게 하면 가득하다고 있다. 아이를 하는 것이 그렇게 그렇게 그렇게 되었다. 그런 그렇게 하는 것이 하는 것이 되었다. 그런 그렇게 하는 것이 없는 것이 되었다. 그렇게 하는 것이 없는 그	
ABEJLN	State (Contractor) EPA (Contractor) Corps of Engineers Joint EPA/State Inspectors—EPA Lead Local Health Department (State) NEIC Inspectors	 O— Other Inspectors, Federal/EPA (Specify in Remarks columns) P— Other Inspectors, State (Specify in Remarks columns) R — EPA Regional Inspector S — State Inspector T — Joint State/EPA Inspectors—State lead

Column 20: Facility Type. Use one of the codes below to describe the facility.

- 1 Municipal. Publicly Owned Treatment Works (POTWs) with 1987 Standard Industrial Code (SIC) 4952.
- 2 Industrial. Other than municipal, agricultural, and Federal facilities.
- 3 Agricultural. Facilities classified with 1987 SIC 0111 to 0971.
- 4 Federal. Facilities identified as Federal by the EPA Regional Office.
- 5 Oil & Gas. Facilities classified with 1987 SIC 1311 to 1389.

Columns 21-66: Remarks. These columns are reserved for remarks at the discretion of the Region.

Columns 67-69: Inspection Work Days. Estimate the total work effort (to the nearest 0.1 work day), up to 99.9 days, that were used to complete the inspection and submit a QA reviewed report of findings. This estimate includes the accumulative effort of all participating inspectors; any effort for laboratory analyses, testing, and remote sensing; and the billed payroll time for travel and pre and post inspection preparation. This estimate does not require detailed documentation.

Column 70: Facility Evaluation Rating. Use information gathered during the inspection (regardless of inspection type) to evaluate the quality of the facility self-monitoring program. Grade the program using a scale of 1 to 5 with a score of 5 being used for very reliable self-monitoring programs, 3 being satisfactory, and 1 being used for very unreliable programs.

Column 71: Biomonitoring Information. Enter D for static testing. Enter F for flow through testing. Enter N for no biomonitoring.

Column 72: Quality Assurance Data Inspection. Enter Q if the inspection was conducted as followup on quality assurance sample results. Enter N otherwise.

Columns 73-80: These columns are reserved for regionally defined information.

Section B: Facility Data

This section is self-explanatory except for "Other Facility Data," which may include new information not in the permit or PCS (e.g., new outfalls, names of receiving waters, new ownership, other updates to the record, SIC/NAICS Codes, Latitude/Longitude).

Section C: Areas Evaluated During Inspection

Check only those areas evaluated by marking the appropriate box. Use Section D and additional sheets as necessary. Support the findings, as necessary, in a brief narrative report. Use the headings given on the report form (e.g., Permit, Records/Reports) when discussing the areas evaluated during the inspection.

Section D: Summary of Findings/Comments

Briefly summarize the inspection findings. This summary should abstract the pertinent inspection findings, not replace the narrative report. Reference a list of attachments, such as completed checklists taken from the NPDES Compliance Inspection Manuals and pretreatment guidance documents, including effluent data when sampling has been done. Use extra sheets as necessary.

*Footnote: In addition to the inspection types listed above under column 18, a state may continue to use the following wet weather and CAFO inspection types until the state is brought into ICIS-NPDES: K: CAFO, V: SSO, Y: CSO, W: Storm Water 9: MS4. States may also use the new wet weather, CAFO and MS4 inspections types shown in column 18 of this form. The EPA regions are required to use the new wet weather, CAFO, and MS4 inspection types for inspections with an inspection date (DTIN) on or after July 1, 2005.

FY 2012 INSPECTION CONCLUSION DATA SHEET (ICDS)

EPA Region 10

CWA NPDES

ICDS data is required to be reported for all on-site compliance inspections conducted by EPA inspectors, Senior Environmental Employees, or EPA contractors. States and tribes are not required to report ICDS data even if using EPA credentials. Federal 'Oversight' inspections conducted to ensure the integrity of a State's compliance monitoring program are not subject to ICDS lines 18-22 and Attachments A-F.

This form requires the inspector to provide the requested information by entering data in a text box, or checking the applicable box in a multi-select pick list. In addition to the 'core' compliance monitoring data, additional information is required if the inspection has a 'NPDES Special Regulatory Program' component. **DO NOT MODIFY FORM**

Compliance Activity Type: Inspection/Evaluation

1. EPA Lead Inspector:

First & Last Name:	Jon Klemesrud	Control of the Contro
Phone #: (include area code)	(206) 553-5068	

2. Compliance Monitoring Dates: (mm/dd/yyyy of inspection)

9	
Actual Start Date:	02/22/2012
Actual End Date:	02/22/2012

3. Compliance Monitoring Activity Name:

This is a descriptive name to help identify the compliance monitoring activity (e.g., Castle Peak Construction LLC – Hidden River Estates construction site).

Dyna-Moo Dairy

4. On-Site Facility Representative? (Check No or Yes)

Yes→ If checked, provide the following inf	ormation then proceed to ICDS line 3
Facility Representative: (first & last name)	Glen Dykstra
Individual's Title:	Owner/Operator
Organization:	Dyna-Moo Dairy
Phone #: (include area code)	(b) (6)
Fax #: (include area code)	
Email:	

5. Linked Facility:

Media-Specific Programmatic ID: For CWA NPDES facilities, this is the assigned 9-digit alphanumeric number (e.g., NPDES IDR10BD47). ONE & only one Programmatic ID must be linked to the Inspection. (Enter assigned NPDES#)

Facility Classification:	(Check ONE)			
NPDES Major	NPDES Minor	X	NPDES Unpermitted	

Facility Site Name: This is the public or commercial name of the site inspected.

DYNA-MOO DAIRY

Facility Site Location: This is the physical address of the site inspected (e.g., 504 Larch Street, Priest River, ID 83856). Include: street address or detailed description, city name, state code, & zip code; no corporate mailing address or P.O. Box

6992 Mission Road, Everson, WA 98247

Facility Latitude & Longitude: (Decimal Degrees only)

I delity Edition to Edificate.	(Decimal Degrees only)
Latitude: (e.g., +48.183883)	48.89497
Longitude: (e.g., -116.90209)	-122.35299

Is facility site within Tribal Land? (Check No or Yes)

X	No			
	Yes→ Enter Tribal Land Name in text box below:			

SIC and/ or NAICS Codes: The 1987 Standard Industrial Classification (SIC) 4-digit code represents the economic activity of a company. The 2007 North American Industry Classification System (NAICS) 6-digit code represents a subdivision of an industry. The link to the NAICS/SIC code website is available on EPA R10's OCE Intranet site. (Enter all codes corresponding to the site/facility inspected)

0241 - Dairy Farms

Facility Type of Ownership: This information is specific to facility ownership; not inspection activity. (Check only ONE)

	Corporation
X	Privately Owned
	Individual
ŧ II	City Government
	County Government
TAF	State Government
	Tribal Government
S. pr	School District
	Municipal or Water District
	Mixed Ownership (e.g., Public/Private)
	GOCO (Government Owned/Contractor Operated)
	Federal Facility → Enter Federal Agency Name in text box below:

Small Business Indicator: This flag indicates if the Facility meets the requirements of the EPA Small Business Policy, defining "small business" as a person, corporation, partnership or other entity that employs 100 or fewer individuals across all facilities and operations owned by the small business. (Check No or Yes)

Jan 4	No
X	Yes

6. Federal Statute | Law Section | Program:

This is the statute & section of the corresponding regulation associated with the inspection, & the program that is authorizing the Activity or being violated. (Check only ONE)

	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Base Program (Limits, Reporting, Schedule)
THE STATE OF	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Pretreatment

	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Sludge/Biosolids
X	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Concentrated Animal Feeding Operations (CAFOs)
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Combined Sewer Overflows (CSO)
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Sanitary Sewer Overflows (SSO)
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Stormwater: Construction
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Stormwater: Non-Construction
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Stormwater: MS4
	CWA	308[A][B]: Records & Reports; Inspections	NPDES-Section 308 Information Requests

7. Compliance Monitoring (CM) Action Reason:

This is the description that identifies the purpose of a Compliance Monitoring Activity.

(You must check either Core Program or Agency Priority. If ONE of the Other CM Action Reasons applies, it should also be checked.)

TIE	Core Program → If checked; skip ICDS line 8 & proceed to ICDS line 9
X	Agency Priority→ If checked; proceed to ICDS line 8 & identify the applicable FY 2012 OECA National Priority
	Other - Citizen Complaint/Tip
	Other - For Cause
	Other - Random Inspection
	Other - Result of Spill
	Other - Selected Monitoring Action

8. FY 2012 OECA National Priority:

This is the description that identifies the national priority that prompted the initiation of the inspection. (If Agency Priority was checked in ICDS line 7, you must check ONE National Priority in table below)

	2012 - Energy Extraction - Land Based Gas Extraction & Production
	2012 - WW - CAFO
X	2012 - WW - CAFO Regional Initiative Areas
	2012 - WW - CSOs < 50K service population
	2012 - WW - CSOs > = 50K service population
	2012 - WW - MS4s - Phase I
	2012 - WW - MS4s - Phase II
	2012 - WW - SSOs > = 10 mg/d and < 100 mg/d

9. 'Inspection Type' PCS Code Reported on EPA Form 3560-3 (Rev 1-06) in Section A – Column 18:

Only one of the available 'Inspection Type' PCS Codes can be used to describe the type of inspection conducted. The Inspection Type checked in this section should equate to Compliance Monitoring Type checked in ICDS line 10. (Check only ONE)

A Performance Audit Inspection		\ CAFO (Sampling)	F Pretreatment (Follow-up)
B Compliance Biomonitoring	X	= CAFO (Non-Sampling)	G Pretreatment (Audit)
C Compliance Evaluation Inspection – Non-Sampling		# CSO (Sampling)	I Industrial User (IU) Inspection
D Diagnostic		\$ CSO (Non-Sampling)	P Pretreatment Compliance Inspection
J Complaints		+ SSO (Sampling)	! Pretreatment Compliance (Oversight)
M Multimedia Inspection		& SSO (Non-Sampling)	U IU Inspection with Pretreatment Audit
N Spill		{ Storm Water-Construction (Sampling)	2 IU Sampling Inspection
O Compliance Evaluation (Oversight)		} Storm Water-Construction (Non-Sampling)	3 IU Non-Sampling Inspection
R Reconnaissance Inspection		: Storm Water-Non-Construction (Sampling)	4 IU Toxics Inspection
S Compliance Sampling Inspection		~ Storm Water-Non-Construction	5 IU Sampling Inspection with

	(Non-Sampling)	Pretreatment
X Toxics Inspection	Storm Water-MS4 (Sampling)	6 IU Non-Sampling Inspection with Pretreatment
Z Sludge – Biosolids	- Storm Water-MS4 (Non- Sampling)	7 - IU Toxics with Pretreatment
@ Follow-up (enforcement)	> Storm Water-MS4 (Audit)	

10. Compliance Monitoring Type:

This is the description indicating the type of compliance monitoring activity conducted by a regulatory agency. The Compliance Monitoring Type checked in this section should equate to Inspection Type checked in ICDS line 9. (Check only ONE)

(de: dete NP: mo:	mprehensive Type Inspections signed to comprehensively ermine compliance with the DES regulations & capture the st common & complete NPDES pections)	Alternative Type Inspections (designed to capture less thorough, unique or unusual NPDES compliance monitoring activities)	() p	apply only to the NPDES pretreatment orogram & designed to evaluate whether NPDES control authorities are meeting their esponsibilities)
1	Audit	AFO Defined	-	Audit (IU)
]	Diagnostic	AFO Designation	¥.	Evaluation (IU)
X I	Evaluation	Aerial Photography		Sampling (IU)
1	Plan Review	Case Development	3	Toxics (IU)
1	Sampling	Field Screening Sample		
	Schedule Evaluation	Follow-up	1	
1	Γoxics	Hyperspectral Imaging	1	
	Biomonitoring → If checked; you	Illegal Operators		
	nust also check a value in the	Non-Compliance Rate	1	
1	following drop-down list	Reconnaissance with Sampling		
	Diiti Cli	Reconnaissance without Sampling	1	
	Biomonitoring Compliance Monitoring Methods	Remote Sensing		
Í	Discrete Acute	Satellite Imaging		
11	Discrete Acute Discrete Chronic	Witness Response Drill	1	
	Discrete Method Flow-Through Method	Oversight → If checked, skip ICDS lines 18-22, and Attachments A-F		
	Flow-Through Acute Flow-Through Chronic			

11. Compliance Monitoring Agency Type: (Check only ONE)

X	U.S. EPA
W.W.	EPA Contractor
	Other-EPA (i.e. Senior Environmental Employees (SEE), National Enforcement Investigations Center (NEIC))

12. Compliance Monitoring Agency Name: (This is the only selection for ICDS)

X Environmental Protection Agency

13. Was this a State, Federal or Joint (State/Federal) Inspection? (Check either State, Federal or Joint)

	State Inspection→ If checked; proceed to ICDS line 14	
X	Federal Inspection→ If checked; proceed to ICDS line 14	
	Joint (State/Federal) Inspection→ If Joint, you must answer the following two questions	

	1) If I is a sharp was the name of the name is a first of the sharp with the same of the sharp with the same of th
	1) If Joint, what was the purpose of the participation of the other party? (Check only ONE)
	True Joint Inspection with EPA & State
	Oversight Purposes
	Training Purposes
	Assist the State
	2) Which Party had the lead? (Check State or EPA)
	State → If checked, you must answer the following question
	Sunt, Sunt and the
	If State, Local or Tribal lead, did EPA assist? (Check No or Yes)
	No No
	Yes
	EPA
	Y M Y
4. Me	edia Monitored: (Check only ONE)
-	Water (biosolids & other sludges)
X	and the state of t
	Water (sediment)
	Water (stormwater)
100	Water (wastewater to POTW)→ Applies to Industrial Users discharging to POTW. If checked, you must enter the
	applicable POTW Name & NPDES # in text box below:
5. Co	mpliance Monitoring Media Indicator: (Check if Multimedia inspection)
	Multimedia Indicator
6. Cr	oss Media Indicator: Federal Facility Activity
	s is an indication that directly marks the inspection activity as involving Federal Facilities (specific to inspection activity; no
	lity ownership). (Check only ONE)
Tach	Federal Facility
	(traditional federal facility, military base, federal land or federal agency impacting private property)
X	
Λ	(no federal agency or federal property are involved)
	Non-Federal Party Impacting Federal Property
	(activity involving contractors on federal property or spills migrating to federal property)
7. Co	mpliance Monitoring Action Outcome:
This	s identifies the outcome of the inspection, if known at the time of activity. (Check only ONE)
X	Under Review
	No Violation
- 51	Immediately Corrected
	Not Immediately Corrected
	No Compliance Monitoring (Access Denied)
	No Compliance Monitoring (Facility Shut Down)
	130 Comphance Monitoring (Facinty Shut Down)

18. Did you observe deficiencies (potential violations) during the on-site inspection? (Check No or Yes)

Yes→ If checked, you must identify the Deficiencies observed in the table below then proceed to ICDS line 19

Deficiencies observed (Check all applicable)

No→ If checked, proceed to ICDS line 21

Potential excess emission in violation of regulations
Potential failure to complete or submit a notification, report, certification, or manifest
Potential failure to follow a permit condition (s)
Potential failure to follow a required sample monitoring procedure or laboratory procedure
Potential failure to follow or develop a required management practice or procedure
Potential failure to identify and manage a regulated waste or pollutant in any media
Potential failure to maintain a record or failure to disclose a document
Potential failure to maintain/inspect/ repair meters, sensors, & recording equipment
Potential failure to obtain a permit, product approval, or certification
Potential failure to report regulated events such as spills, accidents, etc.
Potential incorrect use of material (pesticide, waste, product) or use of unapproved material
Potential violation of a compliance schedule in an enforceable order

19. If you observed deficiencies, did you communicate the deficiencies to the Facility during the inspection? (Check No or Yes)

No→ If checked, skip to ICDS line 21 Yes→ If checked, proceed to ICDS line 20

20. Did you observe the Facility take any actions during the inspection to address the deficiencies noted? (Check No or Yes)

No→ If checked, proceed to ICDS line 21 Yes→ If checked, you must identify Actions taken in table below then proceed to ICDS line 21

Action(s) taken (Check only actions observed seen)

_	Action(s) taken (Check only actions observed/ seen)
	Completed a Notification or Report
	Corrected Monitoring Deficiencies
	Corrected Record Keeping Deficiencies
	Implemented New or Improved Management Practices or Procedures
	Improved Pollutant Identification (e.g., Labeling, Manifesting, Storage, etc)
	Requested a Permit Application or Applied for a Permit
	Verified Compliance with Previously Issued Enforcement Action – Part or All Conditions
	Reduced Pollution (e.g., Use Reduction, Industrial Process Change, Emissions or Discharge Change, etc).
	→ If Reduced Pollution is checked, you must check and/or specify at least one Pollutant in the table below. See Pollutant Reference Table for complete list of available values. The document is available on EPA R10's OCE Intranet site.

BOD, 5-day, percent removal	O/G (Oil & Grease)	Sediment
Cl (Chlorine)	Overflow Volume (SSO, CSO)	SS (Settleable Solids)
COD (Chemical Oxygen Demand)	Production, seafood effluent	TC (Total Coliform)
DO (Dissolved Oxygen)	Sanitary sewage	TSS (Total Suspended Solids)
E. coli Other (specify):	Sanitary waste, BOD, 5-day	Untreated sewage
E. coli Other (specify):	Sanitary waste, BOD, 5-day	Untreated sewage

21. Did you provide general Compliance Assistance in accordance with the policy on the role of the EPA Inspector in providing Compliance Assistance during inspections? (Check No or Yes)

	No
X	Yes

22. Did you provide site-specific Compliance Assistance in accordance with the policy on the role of the EPA Inspector in providing Compliance Assistance during the inspections? (Check No or Yes)

X	No
	Yes

23. Is the inspection/evaluation related to a NPDES Special Regulatory Program? (Check No or Yes)

	→ If checked, you must identify the NPDES Special Regulatory Program. (Check applicable Program of Attachment indicated)	gram in table belov
	Pretreatment→ Proceed to ICDS Attachment A	1
	Sanitary Sewer Overflow (SSO)→ Proceed to ICDS Attachment B	
	Combined Sewer Overflow (CSO)→ Proceed to ICDS Attachment C]
X	Concentrated Animal Feeding Operations (CAFOs)→ Proceed to ICDS Attachment D	
	Storm Water (Non-Municipal)→ Proceed to ICDS Attachment E	
	Storm Water (Municipal)→ Proceed to ICDS Attachment F]

Data Collection Process:

> Inspector is responsible for collection of ICDS data during the on-site inspection.

Inspector should complete the ICDS during or immediately after the inspection is conducted.

Inspector should forward completed ICDS to first-line supervisor/designated alternate within five (5) days after returning from either a single inspection, or a series of inspections.

The <u>first-line supervisor/designated alternate</u> should ensure ICDS data is collected & reported, and that the data is complete and accurate. Once the supervisor review is complete, the ICDS should be forwarded to the data entry person. For **CWA** inspections, forward the ICDS to the attention of Jeannine Brown by any of the following methods: Mail to U.S. EPA Region 10, 1200 6th Avenue, Suite 900, Mailstop OCE-184, Seattle, WA 98101; fax to 206-553-4743; or email to Brown.Jeannine@epa.gov.

ICDS Sign Off	Name	Date Completed
ICDS Completed By Inspector	Jon Klemesrud	02/27/2012
ICDS Review Completed By First-line Supervisor/Designated Alternate		
ICDS Data Entry Completed By CWA Data Manager	Jeannine Brown	

ICDS Attachment D: Concentrated Animal Feeding Operation (CAFO) (page 1 of 2)

eneral Information	Ani	mal Type	
Is the Animal Facility Type a CAFO? (Yes or No) CAFO Classification?	(C	y pe Theck all plicable)	Open Confinement Count (#)
(Large, Medium, or Small)		Mature Dairy	0-
CAFO Designation Date: (mm/dd/yyyy) Designation Reason:		Cattle	0
Designation Reason:		Veal Calves	
		Cattle	0
Discharges During Year From Production Area: (Check only ONE)		(All except Mature Dairy	
No		Cattle & Veal	
Yes (Authorized only)		Calves)	
Yes (Unauthorized only)		Swine over	
Yes (Both Authorized/ Unauthorized)		55 lbs	
1 es (Botti Authorized Chauthorized)		Swine under	
		55 lbs	
olid & Liquid Manure		Horses	
Solid Manure or Litter Generated:		Sheep or Lambs	
(Tons)		Turkeys	
Liquid Manure or Wastewater Generated:		Chicken	
(Gallons)			
Solid Manure or Litter Transferred: (Tons)		(All except Layers)	
Liquid Manure or Wastewater		Chicken	
Transferred:		(Layers)	
(Gallons)		Ducks	
		Other:	
MP (Nutrient Management Plan)		(Specify)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No)		(Specify)	
NMP Developed Date: (mm/dd/yyyy)		~	
NMP Last Updated Date: (mm/dd/yyyy)			Processed Was
Will Last Optiated Date. (minutally yyyy)		pe	7.7.
MS (Environmental Management System)	(C	heck all applica	ible)
Does the facility have an EMS? (Yes or No)			
EMS Developed Date: (mm/dd/yyyy)			
EMS Last Updated Date: (mm/dd/yyyy)			
Elito Elast opaatea Datet (iiiiii aaijijiji)			
and Application BMP (Best Management Practices)		Wastewater T	reatment Lagoo
Type (Check all applicable)	X	Storage Lagoo	
Buffers		Storage Eager	,,,,
X Setbacks		Evaporation P	ond
Conservation Tillage			d Storage Tanks
Constructed Wetlands	X		d Storage Tanks
Infiltration Field		Roofed Storag	
Grass Filter		Concrete Pad	2 - 7 - 7 - 7
Terrace		Impervious So	oil Pad
Residue Management		Underflow Pit	
Other: (Specify)		Anaerobic Dig	
(Spanis)		Outdoor Piles	, , , , , , , , , , , , , , , , , , , ,
> COMEDIUES ON NEVE DACE		C444001 1 1105	

	Other: (Specify)		
	nure, Litter, & Processed Waste	water Storage Storage	Types Days of
	heck all applicable)	Total Capacity Measure (# specify Tons or Gallons)	Storage (#)
	Wastewater Treatment Lagoon		
X	Storage Lagoon	6.1 million gallons	210 days
	Evaporation Pond		
	Above Ground Storage Tanks		
X	Below Ground Storage Tanks		
	Roofed Storage Shed		
	Concrete Pad		
	Impervious Soil Pad		
	Underflow Pits		
	Anaerobic Digester		
	Outdoor Piles		
	Outdoor Piles		
	None		

Housed

Under Roof

Count (#) 680

70

Confinement

Total #

680

70

=> CONTINUES ON NEXT PAGE

ICDS Attachment D: CAFO (page 2 of 2)

Land Application

Land Available for Application Measure: (# of acres)	330
Number of Acres of Contributing Drainage from Production Area: (# of acres that are drained & collected in the production area)	

Livestock Maximum Capacity: (# of animals)	
Livestock Capacity Determination Based Upon: (# of animals)	
Authorized Livestock Capacity: (the maximum # of animals that the Facility is authorized to handle which could be the same as the Designed Maximum Capacity)	

Containment Type

Ty	pe (Check all applicable)	Total Capacity (#)	
X	Lagoon	6.1 million gallons	
	Holding Pond		
	Evaporation Pond		
	Other: (Specify) Above Ground Tank	CHANGE LAST THE	

Violation Types

_	vpe (Check all applicable)
	Failure to Have an NMP
	Failure to Follow an NMP
	Inadequate Storage
	Unauthorized Discharge
	Improper Record Keeping
電	Failure to Follow Setbacks/Vegetative Buffering
H	Failure to Sample/Test Manure/Soil
1	Failure to Submit Annual Report

Inspection Photo Log

Inspection site or facility name:

Dyna-Moo Dairy

Location:

6992 Mission Road

Everson, WA 98247

Type of Inspection:

Unannounced NPDES CAFO Inspection

Date of Inspection:

February 22, 2012

Inspector(s):

Jon Klemesrud (EPA), Dave Terpening (EPA), Brian Levo

(EPA)

Image capture device:

Nikon D300

Photo Log Image ID #s:

Images numbered 1-4.

Digital images recorded by:

Dave Terpening

Dyan-Moo Dairy February 22, 2012 Photographs taken by Dave Terpening



Photo No. 1 Facility's waste solid separator, drainage is captured and routed to storage lagoon. Solids are sold off site to area composter.



Photo No. 2 Photo showing one of two drains that capture silage runoff and route to storage lagoon.

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Dyan-Moo Dairy February 22, 2012 Photographs taken by Dave Terpening



Photo No. 3
Photo showing two of the facility's three lagoons. Lagoons are tiered so liquid over flow from the first enters the next lagoon in the series.



Photo No. 4
Photo showing slot to underground storage tank. Waste is scraped twice a day from the confinement area into the underground tank.